

8767 C TORX® HF 1 Zyklop bit socket set with 1/2" drive, with holding function, 9 pieces  
Zyklop Accessories, 1/2"



<b>EAN:</b>	4013288184276	<b>Size:</b>	165x140x65 mm
<b>Part number:</b>	05004202001	<b>Weight:</b>	1098 g
<b>Article number:</b>	8767 C HF 1	<b>Country of origin:</b>	CZ
		<b>Customs tariff number:</b>	82079030

- Compact textile box with high robustness, low weight and volume
- Bit socket (non-impact) for manual or power tool operations
- The holding function holds screws securely on the tool
- With Take it easy tool finder: colour coding by size
- Knurling on lower socket end for more grip when used manually

Bit socket set TORX®, with holding function for especially convenient screwdriving and a reduced risk of losing the screw when approaching the workpiece.

**Web link**

[https://products.wera.de/en/zyklop\\_ratchets\\_and\\_accessories\\_the\\_zyklop\\_ratchets\\_the\\_zyklop\\_ratchets\\_1\\_2\\_zyklop\\_accessories\\_1\\_2\\_8767\\_c\\_hf\\_1.html](https://products.wera.de/en/zyklop_ratchets_and_accessories_the_zyklop_ratchets_the_zyklop_ratchets_1_2_zyklop_accessories_1_2_8767_c_hf_1.html)

Wera - 8767 C HF 1  
05004202001 - 4013288184276

Wera Werkzeuge GmbH  
Korzter Straße 21-25  
D-42349 Wuppertal  
Tel: +49 (0)2 02 / 40 45-0  
E-Mail: [info@wera.de](mailto:info@wera.de)

8767 C TORX® HF 1 Zyklop bit socket set with 1/2" drive, with holding function, 9 pieces  
Zyklop Accessories, 1/2"

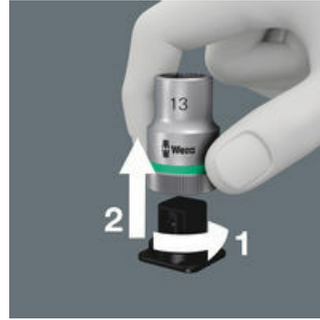


Take it easy tool finder system



Take it easy tool finder system - with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

Secure hold and easy removal



The all new smooth turning mechanism guarantees both secure and rattle-free storage, yet allows easy removal of the tool.

Manual and machine sockets



The manual and machine sockets can be used both for hand and power tools use (non-impact). Users need just one socket set for all applications.

Bit sockets with holding function for TORX® screws



The HF tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that TORX® screws made according to Acument Intellectual Properties specifications are securely held on the tool!

Web link

[https://products.wera.de/en/zyklop\\_ratchets\\_and\\_accessories\\_the\\_zyklop\\_ratchets\\_the\\_zyklop\\_ratchets\\_1\\_2\\_zyklop\\_accessories\\_1\\_2\\_8767\\_c\\_hf\\_1.html](https://products.wera.de/en/zyklop_ratchets_and_accessories_the_zyklop_ratchets_the_zyklop_ratchets_1_2_zyklop_accessories_1_2_8767_c_hf_1.html)

Wera - 8767 C HF 1  
05004202001 - 4013288184276

Wera Werkzeuge GmbH  
Korzter Straße 21-25  
D-42349 Wuppertal  
Tel: +49 (0)2 02 / 40 45-0  
E-Mail: info@wera.de

8767 C TORX® HF 1 Zyklop bit socket set with 1/2" drive, with holding function, 9 pieces  
Zyklop Accessories, 1/2"



Set contents:

8767 C HF TORX® Zyklop bit socket with 1/2" drive with holding function, TX 20 x 60 mm



05003830001	1x	TX 20 x 60 mm
05003831001	1x	TX 25 x 60 mm
05003832001	1x	TX 27 x 60 mm
05003833001	1x	TX 30 x 60 mm
05003834001	1x	TX 40 x 60 mm
05003835001	1x	TX 45 x 60 mm
05003836001	1x	TX 50 x 60 mm
05003837001	1x	TX 55 x 60 mm
05003838001	1x	TX 60 x 60 mm

Web link

[https://products.wera.de/en/zyklop\\_ratchets\\_and\\_accessories\\_the\\_zyklop\\_ratchets\\_the\\_zyklop\\_ratchets\\_1\\_2\\_zyklop\\_accessories\\_1\\_2\\_8767\\_c\\_hf\\_1.html](https://products.wera.de/en/zyklop_ratchets_and_accessories_the_zyklop_ratchets_the_zyklop_ratchets_1_2_zyklop_accessories_1_2_8767_c_hf_1.html)

Wera - 8767 C HF 1  
05004202001 - 4013288184276

Wera Werkzeuge GmbH  
Korzter Straße 21-25  
D-42349 Wuppertal  
Tel: +49 (0)2 02 / 40 45-0  
E-Mail: [info@wera.de](mailto:info@wera.de)